

Claims

46. A configurable eyewear system, said eyewear system comprising at least one containment structure and at least one lens, said at least one lens being rotatable within said containment structure, said eyewear system further comprising at least one rotator, said at least one lens being rotatable at least by said rotator, wherein said eyewear system is in a group of headwear consisting essentially of sunglasses, welder's eyewear, motorcycle rider eyewear, safety eyewear, skydiving eyewear, airplane pilot eyewear, deep sea diving eyewear, gas mask eyewear, hazardous materials eyewear, 3-d glasses, costumes, masks, goggles, hoods, UV tanning eyewear, racecar driver eyewear, astronaut eyewear, sports eyewear, hoods and helmets.

58. A configurable eyewear system, said eyewear system comprising at least one containment structure and at least one lens, said at least one lens being rotatable within said containment structure, said eyewear system further comprising at least one rotator, said at least one lens being rotatable at least by said rotator, said eyewear system further comprising at least one memory member, said lens being rotatable at least by said memory member.

59. The configurable eyewear system of claim 58, said lens further comprising an anchor cut-out said memory member being attached to said lens at said anchor cut-out.

60. The configurable eyewear system of claim 58, wherein said memory member is attachable to said lens, said memory member being able to be in a resting configuration and in at least one stretched configuration, said at least one lens having an at rest position and at least one rotated position, said at least one lens being automatically rotatable from said at least one rotated position toward said at rest position when said memory member transforms from said at least one stretched configuration toward said resting configuration.

61. The configurable eyewear system of claim 60, said eyewear system further comprising at least one latch, said at least one latch being latchable when said at least one lens is in said at least one rotated position, wherein when said at least one latch is latched, said lens is in a fixed position, and wherein said at least one lens is automatically rotatable from said fixed rotated position to said resting position when said latch is unlatched from having been latched.

62. A configurable eyewear system, said eyewear system comprising at least one containment structure and at least one

lens, said at least one lens being rotatable within said containment structure, said eyewear system further comprising at least one memory member, said lens being rotatable at least by said memory member.

63. The configurable eyewear system of claim 62, said memory member further comprising at least one connector, said connector connecting said memory member to said containment structure.

64. The configurable eyewear system of claim 62, said memory member further comprising at least one connector, said connector connecting said memory member to said lens.

65. The configurable eyewear system of claim 64, said connector comprised of gluing said memory member to said lens.

66. The configurable eyewear system of claim 64, said connector comprised of molding said memory member to said lens.

67. The configurable eyewear system of claim 64, said connector comprised of heat sealing said memory member to said lens.

68. The configurable eyewear system of claim 64, said connector comprised of tacking said memory member to said lens.

69. The configurable eyewear system of claim 64, said connector comprising an anchor insert.

70. The configurable eyewear system of claim 69, said system further comprising a turning member, wherein said turning member is comprised of said anchor insert.

71. The configurable eyewear system of claim 63, said connector comprised of a wire insert.

72. A memory member, said memory member being attachable to eyewear having a lens whereby said memory member is able to cause said lens to rotate.

73. The memory member of claim 72, said memory member further comprising an anchor end.

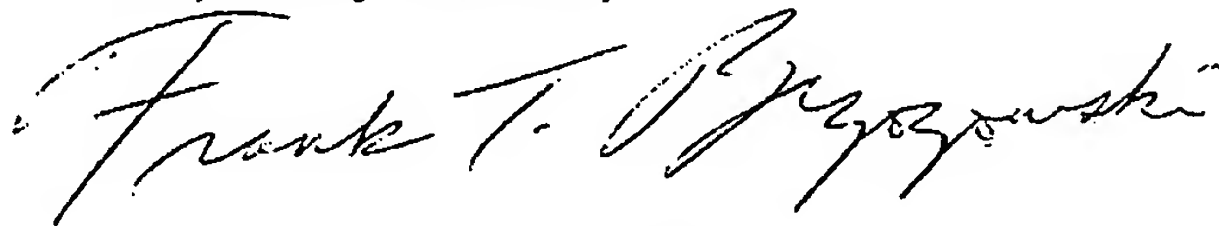
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Erhard, Karasawa, Lin, Bailey, Archambault, Tassier, and Hirano made inventions different from the configurable eyewear system which is a new and novel improvement over the above said prior art. Essentially since most of the inventions in this group are eyeglasses, with strict interpretation, the Erhard invention should have precluded Karasawa, Lin, Bailey, Archambault, Tassier, and Hirano from their patent rights, yet, they were able to obtain their patents, including Hirano's, which is defective since the embodiments have lenses that switch from eye to eye. Brzozowski's invention has lenses prescribed to their respective eye at all times during their use.

Since Patricia Wenger has withdrawn from prosecuting this action, the proceeding filings will be conducted pro-se by the inventor.

Respectfully submitted,



Frank T. Brzozowski, pro-se  
Small entity inventor

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